

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S21 9	0	indol-3-glycoxylamide?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/22 15:38
S22 0	0	indol and glycoxylamide?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/22 15:38
S22 1	0	indol and ?glycoxylamide?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/22 15:39
S22 2	1	indol and ?glyoxylamide?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/22 15:48
S22 3	1	?glyoxylamide?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/22 15:49
S22 4	19	indolylglyoxylamide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/22 15:58
S22 5	266	nonallergic rhinitis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/22 15:58
S22 6	6	nonallergic rhinitis and indol?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/22 17:40

EAST Search History

S22 7	6	WHITE TIMOTHY and pfizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/22 17:43
S22 8	983	rhinitis and (non ADJ allergic or nonallergic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 09:23
S22 9	19077	rhinitis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 09:22
S23 0	264	nonallergic ADJ rhinitis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 09:22
S23 1	303	non ADJ allergic ADJ rhinitis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 09:22
S23 3	4970	respiratory ADJ diseas?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 09:24
S23 4	65	S233 and S228	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 09:24
S23 5	32	S233 and (S230 or S231)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 09:24

EAST Search History

S23 6	6	S235 and @ad<"20020906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:40
S23 7	66	PDEIV	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:40
S23 8	1667	phosphodiester?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:40
S23 9	61718	allergic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:41
S24 0	24	S237 and S239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:41
S24 1	0	S237 and S238	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:41
S24 2	231	S238 and S239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:41
S24 3	1854	nonallergic or non ADJ allergic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:41

EAST Search History

S24 4	2	S237 and S243	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:45
S24 5	0	S238 and S243	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:46
S24 6	6363	pde	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:46
S24 7	129	S243 and S246	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:46
S24 8	19077	rhinitis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:47
S24 9	96	S247 and S248	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 10:48
S25 0	524	non allergic rhinitis or (nonallergic rhinitis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 11:21
S25 1	39	S250 and S246	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 10:50

EAST Search History

S25 2	17	S246 and S238	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 10:50
S25 3	39	S251	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 10:50
S25 4	12	S251 and @ad<"20020906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 11:43
S25 5	3	maus AND petzold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 11:18
S25 6	5	konno AND GAUTHIER	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 12:01
S25 7	3	MAUS AND PETZOLD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 12:02
S25 8	2	MAUS AND PETZOLD AND (NON ADJ ALLERGIC OR NONALLERGIC) AND (PDE OR PHOSPHO?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 12:08
S25 9	2	GERMEYER AND MEADE AND PDE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 12:09

EAST Search History

S26 0	0	GERMEYER AND MEADE AND PDE AND (NONALLERGIC OR NON ADJ ALLERGIC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/05/24 12:09
S26 1	2	("5561149").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 17:25
S26 2	0	dihydropyrid and fluorobenzyl and hydroxyindol and glyoxylamide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 17:25
S26 3	0	dihydropyrid and fluorobenzyl and hydroxyindol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 17:26
S26 4	20	dihydropyrid and hydroxybenzyl and hydroxybenzyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 17:26
S26 5	10	dihydropyrid and hydroxybenzyl and hydroxybenzyl and indol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 17:27
S26 6	0	dihydropyrid and hydroxybenzyl and hydroxybenzyl and indol and glyoxylamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/24 17:27
S26 7	20	"6251923"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/25 15:21

EAST Search History

S26 8	3	("6251923").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 15:42
S26 9	0	Composition & methods for treatment and screening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/25 15:43
S27 0	0	Composition methods for treatment and screening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/25 15:44
S27 1	0	NYCE JONATHAN W SANDRASAGRA ANTHONY	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/25 15:44
S27 2	4	NYCE JONATHAN and SANDRASAGRA ANTHONY	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/25 15:52
S27 3	2	("2006041120").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 15:52
S27 4	0	("19940265641").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 13:08
S27 5	0	"19940265641"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 13:08

EAST Search History

S27 6	26	"0265641"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 13:38
S27 7	8	("9402465").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 13:38
S27 8	4970	upper respirator?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:28
S27 9	0	chronic sinus?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:28
S28 0	338	sinus?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:28
S28 1	1	S278 and S280	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:30
S28 2	35882	pyridinyl or indol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:30
S28 3	206	S278 and S282	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:31

EAST Search History

S28 4	14070	indol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:31
S28 5	70	S278 and S284	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:31
S28 6	70	S285 and ad<"20020906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:32
S28 7	2	("0074055").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 15:35
S28 8	5	"074055"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:36
S28 9	4	("2003074055").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 15:39
S29 0	5	("2004019984").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 15:56
S29 1	1	2002DE-1036688	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:58

EAST Search History

S29 2	0	2002DE "1036688"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:57
S29 3	4	"200401998"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 15:58
S29 4	4	"2003024488"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:15
S29 5	4	"2004058950"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:16
S29 6	4	("2004058950").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 16:16
S29 7	7	("2004004704").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 16:17
S29 8	0	pairet resp?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:18
S29 9	0	pairet and resp?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:18

EAST Search History

S30 0	202	pairet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:18
S30 1	131	pairet and meade	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:39
S30 2	0	pairet and meade and phospho?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:20
S30 3	34	pairet and meade and montague	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:27
S30 4	0	("WO2036106").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 16:27
S30 5	0	WO2036106	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:29
S30 6	0	WO2047667	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:32
S30 7	0	WO03086399	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:32

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S30 8	131	paiet and meade and ad<"20030906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:44
S30 9	3	paiet and meade and ad<"20030906" and indol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/26 16:44
S31 0	176	marfat and pfizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:25
S31 1	0	marfat and pfizer and PDE*	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:26
S31 2	66	marfat and pfizer and phosphodiesterase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:29
S31 3	74	marfat and pfizer and (phosphodiesterase or PDE?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:29
S31 4	0	marfat and pfizer and (phosphodiesterase or PDE?) and (nonallergic or (upper adj respir?))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:30
S31 5	53	marfat and pfizer and (phosphodiesterase or PDE?) and rhinit?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:34

EAST Search History

S31 6	0	EP1252158	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:34
S31 7	16	"1252158"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:35
S31 8	0	"20010901333"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:35
S31 9	10	"0901333"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:35
S32 0	6	WO0157036	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:48
S32 1	2	"2004180876"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:48
S32 2	0	US2004180876	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 10:49
S32 3	2	("2004180876").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/30 10:49

EAST Search History

S32 4	0	("2004180876A1").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/30 10:49
S32 5	1	WO02066422	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 11:41
S32 6	190	TNF? and nonallergic ADJ rhinitis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 11:42
S32 7	190	TNF? and (nonallergic ADJ rhinitis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 11:42
S32 8	190	S327 and ad<"20020907"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 11:43
S32 9	149	S327 and @ad<"20020907"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 12:12
S33 0	14798	S329 and PDE? or phosphodiesterase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 11:45
S33 1	18	S329 and (PDE? or phosphodiesterase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 11:45

EAST Search History

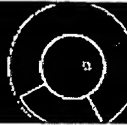
S33 2	0	US5602110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 12:12
S33 3	18	"5602110"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 12:12
S33 4	2	("5602110").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/30 12:12
S33 5	2	"20040063939"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 14:19
S33 6	2	rundfeldt and nonallergic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 17:07
S33 7	2	("5561149").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/30 17:14
S33 8	3	("6251923").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/30 17:27
S33 9	0	locher mathias hermann	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 17:27

EAST Search History

S34 0	8	locher and mathias and hermann	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2006/05/30 17:27
S34 1	0	("2005/0288265").URPN.	USPAT	NEAR	OFF	2006/05/30 17:39



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(rolipram and PDE*) AND (respiratory or allergy or rhi

Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for:: :All of the words:(rolipram AND PDE*) AND (respiratory OR allergy OR rhinitis OR medical

Found:: :435 total | [148 journal results](#) | [279 preferred web results](#) | [8 other web results](#)

Sort by:: :relevance | [date](#)

1. [PYRIMIDINE CARBOXAMIDES USEFUL AS INHIBITORS OF PDE4 ISOZYMES](#)

CHAMBERS, Robert, James / MAGEE, Thomas, Victor / MARFAT, Anthony / Pfizer Products Inc., EUROPEAN PATENT, Oct 2002

...treatment of inflammatory, **respiratory** and allergic diseases and...inhibitory activity for the **PDE4** isozyme. Reference is also...selective inhibitors of the **PDE4** isozyme. 2.0 BACKGROUND...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in...and bronchiectasis chronic **rhinitis** and chronic **sinusitis**. Heretofore in the art...

Full text available at patent office. For more in-depth searching go to [view all 274 results from Patent Offices](#)
[similar results](#)

2. [NICOTINAMIDE BENZOFUSED-HETEROCYCLYL DERIVATIVES USEFUL AS SELECTIVE INHIBITORS OF PDE4 ISOZYMES](#)

MARFAT, Anthony, Pfizer Global Research And Dev. / CHAMBER, Robert James, Pfizer Global Res. and Dev. / Pfizer Products Inc., EUROPEAN PATENT, Oct 2002

...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in...number of inflammatory, **respiratory** and allergic diseases and...and bronchiectasis chronic **rhinitis** and chronic **sinusitis**. Heretofore in the art...

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[similar results](#)

3. [Nicotinamide derivatives and their mimetics as inhibitors of PDE4 isoforms](#)

Chambers, Robert J., Pfizer Global Research and D. / Magee, Thomas V., Pfizer Global Research and D. / Marfat, Anthony, Pfizer Global Research and D. / Pfizer Products Inc., EUROPEAN PATENT, Aug 2002

...treatment of inflammatory, **respiratory** and allergic diseases and...inhibitory selectivity for **PDE 4** isoforms. Reference is...derivatives useful as inhibitors of **PDE4** isoforms. 2.0 BACKGROUND...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...and bronchiectasis chronic **rhinitis** and chronic **sinusitis**. Heretofore in the art, however...

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4. PYRIMIDINE CARBOXAMIDES USEFUL AS INHIBITORS OF PDE4 ISOZYMES

CHAMBERS, Robert, James / MAGEE, Thomas, Victor / MARFAT, Anthony / PFIZER PRODUCTS INC., PATENT COOPERATION TREATY APPLICATION, Aug 2001
...treatment of inflammatory, **respiratory** and allergic diseases and...inhibitory activity for the **PDE4** isozyme. Reference is also...selective inhibitors of the **PDE4** isozyme. 2.0 BACKGROUND...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in...and bronchiectasis chronic **rhinitis** and chronic **sinusitis**. Heretofore in the art...

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5. NICOTINAMIDE BENZOFUSED-HETEROCYCLYL DERIVATIVES USEFUL AS SELECTIVE INHIBITORS OF PDE4 ISOZYMES

MARFAT, Anthony / CHAMBER, Robert, James / PFIZER PRODUCTS INC., PATENT COOPERATION TREATY APPLICATION, Aug 2001
...treatment of inflammatory, **respiratory** and allergic diseases and...useful as inhibitors of **PDE4** isozymes. The disclosures...nucleotide phosphodiesterases (**PDEs**) comprise a large class...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in...and bronchiectasis chronic **rhinitis** and chronic **sinusitis**. Heretofore in the art...

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6. COMBINATION OF A PDE4 INHIBITOR AND TIOTROPIUM OR DERIVATIVE THEREOF FOR TREATING OBSTRUCTIVE AIRWAYS

YEADON, Michael / ARMSTRONG, Roisin, A. / WATSON, John, W. / BOEHRINGER INGELHEIM PHARMA KG, PATENT COOPERATION TREATY APPLICATION, Dec 2002
...useful in the treatment of **respiratory** diseases and conditions comprising...conditions comprising: allergic **rhinitis** and chronic **sinusitis**. 10oo5] The novel combinations...comprise the following: (/) a -2 **PDE4** inhibitor together with...especially tiotropium bromide. **PDE4** Isozyme Inhibitors 100061 The class of **PDE4** isozyme inhibitors useful...sensitivity to inhibition by **rolipram**. A number of selective inhibitors...

Full text available at patent office. For more in-depth searching go to  LexisNexis
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7. COMBINATION OF AN ADENOSINE A2A-RECEPTOR AGONIST AND TIOTROPIUM OR A DERIVATIVE THEREOF FOR TREATING OBSTRUCTIVE AIRWAYS

YEADON, Michael / ARMSTRONG, Roisin, Anne / WATSON, John, W. / BOEHRINGER INGELHEIM PHARMA GMBH CO. KG, PATENT COOPERATION TREATY APPLICATION, Nov 2002

...useful in the treatment of **respiratory** diseases and conditions comprising: asthma, acute **respiratory** distress syndrome, chronic...conditions comprising: allergic **rhinitis** and chronic **sinusitis**. 5 The novel combinations...discloses the combination of a **PDE4** inhibitor that is preferably **rolipram** or a **rolipram** derivative, together with...

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(rolipram and PDE*) AND ("upper respiratory" or "non

Journal sources Preferred Web sources Other Web sources Exact phrase

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1. [NICOTINAMIDE BENZOFUSED-HETEROCYCLYL DERIVATIVES USEFUL AS SELECTIVE INHIBITORS OF PDE4 ISOZYMES](#)

MARFAT, Anthony, Pfizer Global Research And Dev. / CHAMBER, Robert James, Pfizer Global Res. and Dev. / Pfizer Products Inc., EUROPEAN PATENT, Oct 2002
...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...

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2. [PYRIMIDINE CARBOXAMIDES USEFUL AS INHIBITORS OF PDE4 ISOZYMES](#)

CHAMBERS, Robert, James / MAGEE, Thomas, Victor / MARFAT, Anthony / Pfizer Products Inc., EUROPEAN PATENT, Oct 2002
...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...

Full text available at patent office. For more in-depth searching go to [view all 18 results from Patent Offices](#)
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3. [Nicotinamide derivatives and their mimetics as inhibitors of PDE4 isozymes](#)

Chambers, Robert J., Pfizer Global Research and D. / Magee, Thomas V., Pfizer Global Research and D. / Marfat, Anthony, Pfizer Global Research and D. / Pfizer Products Inc., EUROPEAN PATENT, Aug 2002
...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...

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4. FORMAILIDE DERIVATIVES AS BETA2-ADRENORECEPTOR AGONISTS

BIGGADIKE, Keith / FIELD, Rita / GUNTRIP, Stephen, Barry / LOOKER BRIAN, Edgar / GLAXO GROUP LIMITED, PATENT COOPERATION TREATY APPLICATION, Oct 2002

...respiratory tract infection and **upper respiratory** tract disease (e.g. rhinitis, including...respiratory tract infection or **upper respiratory** tract disease. In a further aspect...respiratory tract infection or **upper respiratory** tract disease. In a further aspect...

Full text available at patent office. For more in-depth searching go to LexisNexis
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5. COMBINATION OF A PDE4 INHIBITOR AND TIOTROPIUM OR DERIVATE THEREOF FOR TREATING OBSTRUCTIVE AIRWAYS

YEADON, Michael / ARMSTRONG, Roisin, A. / WATSON, John, W. / BOEHRINGER INGELHEIM PHARMA KG, PATENT COOPERATION TREATY APPLICATION, Dec 2002
...allergic rhinitis and chronic **sinusitis**. 10oo5] The novel combinations...comprise the following: (/) a -2 **PDE4** inhibitor together with (11...especially tiotropium bromide. **PDE4** Isozyme Inhibitors 100061 The class of **PDE4** isozyme inhibitors useful in...sensitivity to inhibition by **rolipram**. A number of selective inhibitors...

Full text available at patent office. For more in-depth searching go to LexisNexis
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6. COMBINATION OF AN ADENOSINE A2A-RECEPTOR AGONIST AND TIOTROPIUM OR A DERIVATIVE THEREOF FOR TREATING OBSTRUCTIVE AIRWAYS

YEADON, Michael / ARMSTRONG, Roisin, Anne / WATSON, John, W. / BOEHRINGER INGELHEIM PHARMA GMBH CO. KG, PATENT COOPERATION TREATY APPLICATION, Nov 2002

...comprising: allergic rhinitis and chronic **sinusitis**. 5 The novel combinations of therapeutic...15, 1999, discloses the combination of a **PDE4** inhibitor that is preferably **rolipram** or a **rolipram** derivative, together with an adenosine...

Full text available at patent office. For more in-depth searching go to LexisNexis
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7. PHENETHANOLAMINE DERIVATIVES FOR TREATMENT OF RESPIRATORY DISEASES

BIGGADIKE, Keith / COE, Diane, Mary / EDNEY, Dean, David / HALTON, Abigail / LOOKER, Brian, Edgar / MONTEITH, Michael, John / MOORE, Rebecca, Jane / (...) / GLAXO GROUP LIMITED, PATENT COOPERATION TREATY APPLICATION, Aug 2002

...obstructive pulmonary diseases (COPD) (e.g. chronic and wheezy bronchitis, emphysema), respiratory tract infection and **upper respiratory** tract disease (e.g. rhinitis, including seasonal and allergic rhinitis). 5 Other conditions which may be treated include...

Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 18 results from Patent Offices](#)
[similar results](#)

8. AGONISTS OF BETA-ADRENOCEPTORS

COE, Diane, Mary / MONTEITH, Michael, John / PROCOPIOU, Panayiotis, Alexandrou / GLAXO GROUP LIMITED, PATENT COOPERATION TREATY APPLICATION, Sep 2002

The present invention relates to novel compounds of formula (I), to a process for their manufacture, to pharmaceutical compositions containing them, and to their use in therapy, in particular their use in the prophylaxis and treatment of respiratory...

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9. [pg040000595p \[PDF-291K\]](#)
Dec 2000
...clear transcription factor B 6-OHDA, 6-hydroxydopamine PAF, platelet-activating factor PBMC, peripheral blood mononuclear cells **PDE**, phosphodiesterase PGE, prostaglandin E PI, phospha-tidylinositol PKA, protein kinase A PKC, protein kinase C PLC, phospholipase...
[<http://www.co-cure.org/Elenkov.pdf>]
[similar results](#)
10. [**PYRIMIDINE CARBOXAMIDES USEFUL AS INHIBITORS OF PDE4 ISOZYMES**](#)
CHAMBERS, Robert, James / MAGEE, Thomas, Victor / MARFAT, Anthony / PFIZER PRODUCTS INC., PATENT COOPERATION TREATY APPLICATION, Aug 2001
...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...
Full text available at patent office. For more in-depth searching go to LexisNexis
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11. [**NICOTINAMIDE BENZOFUSED-HETEROCYCLYL DERIVATIVES USEFUL AS SELECTIVE INHIBITORS OF PDE4 ISOZYMES**](#)
MARFAT, Anthony / CHAMBER, Robert, James / PFIZER PRODUCTS INC., PATENT COOPERATION TREATY APPLICATION, Aug 2001
...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 18 results from Patent Offices](#)
[similar results](#)
12. [**Effects of Isoenzyme Selective Phosphodiesterase Inhibitors on Bacterial Lipopolysaccharide-Induced Bronchial...**](#)
Uno, T. / Tanaka, H. / Nagai, H., General Pharmacology, Feb 1998
...vesnarinone, cilostazol, **rolipram**, theophylline, tumor...nucleotide phosphodiesterase (**PDE**), a group of enzymes...been observed following **upper respiratory** infections, allergen...indicating that several **PDE** inhibitors effectively...1993) reported that **rolipram**, a selected **PDE IV** inhibitor, and aminophyl...
Published journal article available from SCIENCE@DIRECT
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13. [4ResumosSetor2e3 \[PDF-114K\]](#)
Dec 2002
103 XXXIV Congresso Brasileiro de Farmacologia e Terapêutica Experimental
Neuropsicofarmacologia Ratos Wistar adultos (n=5/grupo) foram submetidos a TNF (20x20x50 cm, 20 cm de água a 25°C) e EN (50x50x50 cm, 38 cm de água a 30°C) por 15 min.
[<http://www.sbfte.org.br/cong2002/Setor02e03.pdf>]
[similar results](#)
14. [**INDIVIDUALIZATION OF THERAPY WITH ANTIOTIC AGENTS**](#)
LEYLAND-JONES, Brian / MCGILL UNIVERSITY, PATENT COOPERATION TREATY APPLICATION, Nov 2002
The invention relates to the individualization of therapy on the basis of a phenotypic profile of an individual. More specifically, the present invention relates to the use of metabolic phenotyping for the individualization of treatment with...
Full text available at patent office. For more in-depth searching go to LexisNexis
[view all 18 results from Patent Offices](#)

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15. **ETHER DERIVATIVES USEFUL AS INHIBITORS OF PDE4 ISOZYMES**

CHAMBERS, Robert, James / MAGEE, Thomas, Victor / MARFAT, Anthony /

PFIZER PRODUCTS INC., PATENT COOPERATION TREATY APPLICATION, Aug 2002

...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...

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16. **THIAZOLYL-, OXAZOLYL-, PYRROLYL-, AND IMIDAZOLYL-ACID AMIDE DERIVATIVES USEFUL AS INHIBITORS OF PDE4 ISOZYMES**

MARFAT, Anthony / MCKECHNEY, Michael, William / PFIZER PRODUCTS INC., PATENT COOPERATION TREATY APPLICATION, Aug 2002

...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...

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17. **NICOTINAMIDE BIARYL DERIVATIVES USEFUL AS INHIBITORS OF PDE4 ISOZYMES**

CHAMBERS, Robert, James / MAGEE, Thomas, Victor / MARFAT, Anthony /

PFIZER PRODUCTS INC., PATENT COOPERATION TREATY APPLICATION, Aug 2002

...selective inhibition of the **PDE4** isozyme subtypes. The **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors of the **PDE4s** have been discovered in recent...chronic rhinitis and chronic **sinusitis**. Heretofore in the art, however...

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18. **A PDE 4 INHIBITOR AND AN ANTI-CHOLINERGIC AGENT IN COMBINATION FOR TREATING OBSTRUCTIVE AIRWAYS DISEASES**

YEADON, Michael / WATSON, John, W. / ARMSTRONG, Roisin, A. / PFIZER INC., PATENT COOPERATION TREATY APPLICATION, Dec 2002

...allergic rhinitis and chronic **sinusitis**. The 3',5'-cyclic nucleotide...isoforms or subtypes of the **PDE4** isoenzyme family (**PDE4s**). **PDE4s** are characterized by selective...sensitivity to inhibition by **rolipram**. A number of selective inhibitors...

Full text available at patent office. For more in-depth searching go to  **view all 18 results from Patent Offices**

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19. **Prevention of contrast medium-induced renal vasospasm by phosphodiesterase inhibition.**

P Drescher / J M Knes / P O Madsen, Invest Radiol, Dec 1998

...cAMP) in contrast medium-induced renal **vasomotor** effects and the efficacy of selective phosphodiesterase (**PDE**) inhibitors influencing cAMP in preventing...vinpocetine, trequinsin, zardaverine, **rolipram**, and dipyridamole (subtypes I-V) before...selective phosphodiesterase inhibitors **rolipram** and trequinsin attenuated these contractions...

MEDLINE/PubMed Citation on 

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20. BENZOYL PYRIDAZINES

- EGGENWEILER, Hans-Michael / WOLF, Michael / BEIER, Norbert / LEIBROCK, Joachim / GASSEN, Michael / EHRING, Thomas / MERCK PATENT GMBH, PATENT COOPERATION TREATY APPLICATION, Jul 2002**
...of T cells. Consequently, **PDE IV** inhibition may have a...T-cells. As compared with **PDE** inhibitors and the early **PDE IV** inhibitor **Rolipram**, the compounds of the present...perennial allergic rhinitis or **sinusitis** of 25 whatever type, etiology...
Full text available at patent office. For more in-depth searching go to  LexisNexis
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- 21. EXTERNAL ADDITION OF PULSES TO FLUID CHANNELS OF BODY TO RELEASE OR SUPPRESS ENDOTHELIAL MEDIATORS AND TO DETERMINE...**
INMAN, D., Michael / NON-INVASIVE MONITORING SYSTEMS, INC., PATENT COOPERATION TREATY APPLICATION, Apr 2002
Methods of medical treatment and diagnosis using mediators released by endothelial cells stimulated by external addition of pulses to the circulation are disclosed. The external pulses produce circumferential shear stress in body fluid channels that...
Full text available at patent office. For more in-depth searching go to  LexisNexis
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- 22. Name [Word-195K]**
Nov 1999
...are activated w/chlorotetracycline antagonize bactericidal Amoxicillin Amoxicillin-clavulanic - oral treatment of otitis, **sinusitis**, lower RT, UTI DOC for human or animal bite Ampicillin DOC for L. Monocytogenes inactivated by penicilinase renal excretion...
[<http://student.ttuhs.edu/PeerTutoring/MS%20II/Pharm/D...>]
[similar results](#)
- 23. NOVEL PYRIDAZINES**
AM SCHLER, Hermann / SCHUDT, Christian / FIGALA, Volker / FLOCKERZI, Dieter / KILIAN, Ulrich / BEUME, Rolf / RIEDEL, Richard / (...) / BYK GULDEN LOMBERG CHEMISCHE FABRIK GMBH, PATENT COOPERATION TREATY APPLICATION, Nov 1992
Compounds of formula (I), in which R1, R2 and X have the meanings given in the specification, and their salts and N oxides are new agents for the treatment of bronchial conditions and dermatitis.
Full text available at patent office. For more in-depth searching go to  LexisNexis
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e·o·sin·o·phil  **Pronunciation Key** (ĕ'ə-sĭn'ĕ-fĭl') also e·o·sin·o·phile (-fīl')
n.

1. A type of white blood cell found in vertebrate blood, containing cytoplasmic granules that are easily stained by eosin or other acid dyes.
2. A microorganism, cell, or histological element easily stained by eosin or other acid dyes.